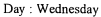
INVENTOR'S SEARCH





# PALM INTRANET

Date: 5/10/2006 Time: 16:29:13

#### **Inventor Name Search Result**

Your Search was:

Last Name = SUSNOW First Name = DEAN

Application# Patent# Status Date Filed Title Inventor Name						
					Inventor Name	
09461394	6606328	150	12/15/1999	LOOK AHEAD ENCODER/DECODER ARCHITECTURE	SUSNOW, DEAN	
09603957	6778548	150	06/26/2000	DEVICE TO RECEIVE, BUFFER, AND TRANSMIT PACKETS OF DATA IN A PACKET SWITCHING NETWORK	SUSNOW, DEAN	
09537398	6625768	150	03/29/2000	TEST BUS ARCHITECTURE	SUSNOW, DEAN S.	
09538263	6741602	150	03/30/2000	WORK QUEUE ALIAS SYSTEM AND METHOD ALLOWING FABRIC MANAGEMENT PACKETS ON ALL PORTS OF A CLUSTER ADAPTER	SUSNOW, DEAN S.	
09592670	6725388	150		A METHOD AND SYSTEM FOR PERFORMING LINK SYNCHRONIZATION BETWEEN TWO CLOCK DOMAINS BY INSERTING COMMAND SIGNALS INTO A DATA STREAM TRANSMITTED BETWEEN THE TWO CLOCK DOMAINS	SUSNOW, DEAN S.	
09604244	6751235	150	06/27/2000	COMMUNICATION LINK SYNCHRONIZATION METHOD	SUSNOW, DEAN S.	
<u>09660909</u>	7054331	150	09/13/2000	MULTI-LANE RECEIVER DE- SKEWING	SUSNOW, DEAN S.	
09809443	6745353	150	03/15/2001	METHOD AND APPARATUS FOR SLIDING WINDOW LINK PHYSICAL ERROR DETECTION	SUSNOW, DEAN S.	
09842019	Not Issued	71	04/26/2001	Link level packet flow control mechanism	SUSNOW, DEAN S.	

10072060	Not Issued	41		Communicating data packets in a multiple protocol system area network	SUSNOW, DEAN S.
10761394	Not Issued	30		Device to receive., buffer, and transmit packets of data in a packet switching network	SUSNOW, DEAN S.
10761395	Not Issued	30	01/20/2004	Device to receive, buffer, and transmit packets of data in a packet switching network	SUSNOW, DEAN S.
10793585	Not Issued	30		Synchronization of network communication link	SUSNOW, DEAN S.
10842752	Not Issued	30	05/10/2004	Device to receive, buffer, and transmit packets of data in a packet switching network	SUSNOW, DEAN S.
11304912	Not Issued	30	12/10/2005	Multi-lane receiver de-skewing	SUSNOW, DEAN S.
09432050	6594329	150	11/01/1999	ELASTIC BUFFER	SUSNOW, DEAN S.
09461395	6438728	150	12/15/1999	ERROR CHARACTER GENERATION	SUSNOW, DEAN S.
09500524	7003059	150	02/09/2000	JABBER COUNTER MECHANISM FOR ELASTIC BUFFER OPERATION	SUSNOW, DEAN S.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SUSNOW	DEAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	"6594329"	USPAT	OR	OFF	2006/05/10 15:43
L2	5	(("6751235") or ("6747997") or ("6745353") or ("6148381") or ("6678782")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/10 15:44
L3	5	(("6724779") or ("5633867") or ("5825748") or ("6208661") or ("6594701")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/10 15:45
L4	3130	host adj7 adapter	USPAT	OR	OFF	2006/05/10 15:46
L5	4002	switch\$5 adj6 fabric	USPAT	OR	OFF	2006/05/10 15:46
L6	300	hca and tca	USPAT	OR	OFF	2006/05/10 15:46
L7	90	L4 and L5 and L6	USPAT	OR	OFF	2006/05/10 15:56
L8	40	credit\$1 same packet\$1 same remov\$3	USPAT	OR	OFF	2006/05/10 15:57
L9	7886	scheduler	USPAT	OR	OFF	2006/05/10 15:57
L10	8	8 and 9	USPAT	OR	OFF	2006/05/10 15:57
S2	0	"6657962" and host	USPAT	OR	OFF	2004/09/29 19:45
S3	0	"6657962" and hca	USPAT	OR	OFF	2004/09/29 19:45
S4	1	((link adj3 packet adj4 schedul\$3) and red and green and compar\$3 and threshold\$1) and (first adj4 predefined ) and (second adj4 predefined )	USPAT	OR	OFF	2004/09/29 19:48
S5	1	S4 and host	USPAT	OR	OFF	2004/09/29 19:48
S6	5	"6188698" and host	USPAT	OR	OFF	2004/09/29 20:09
S7	2367	host adj7 adapter	USPAT	OR	OFF	2004/09/29 20:09
S8	2971	switch\$5 adj6 fabric	USPAT	OR	OFF	2004/09/29 20:09
S9	244	hca and tca	USPAT	OR	OFF	2004/09/29 20:10
S10	48	S7 and S8 and S9	USPAT	OR	OFF	2006/05/10 14:37
S11	1	"6766467"	USPAT	OR	OFF	2004/09/29 20:15
S12	j	"6766765"	USPAT	OR	OFF	2004/09/29 20:15
S13	1	"6744765"	USPAT	OR	OFF	2004/09/29 20:15
S14	40	S10 and flow	USPAT	OR	OFF	2004/09/29 20:30
S15	40	S14 and control\$3	USPAT	OR	OFF	2004/09/29 20:33
S16	8	S15 and loss	USPAT	OR	OFF	2004/09/29 20:33
S17	40	S15 and data	USPAT	OR	OFF	2004/09/29 20:37
S18	7	S17 and overflow	USPAT	OR	OFF	2004/09/29 20:37
S19	1	"6766467" and flow and control\$3	USPAT	OR	OFF	2004/09/29 20:38
S20	2367	buffer adj4 overflow	USPAT	OR	OFF	2004/09/29 20:38

## **EAST Search History**

S21	161114	flow adj5 control\$3	USPAT	OR	OFF	2004/09/29 20:40
S22	638	S20 and S21	USPAT	OR	OFF	2004/09/29 20:38
S23	12973	virtual and host	USPAT	OR	OFF	2004/09/29 20:39
S24	23	S8 and S22 and S23	USPAT	OR	OFF	2004/09/29 20:39
S25	14	flow adj5 control\$3 same virtual same overflow	USPAT	OR	OFF	2004/09/29 20:44
S26	14	S25 and overflow	USPAT	OR	OFF	2004/09/29 20:45
S27	1966	loss same overflow	USPAT	OR	OFF	2004/09/29 20:45
S28	539	S21 and S27	USPAT	OR	OFF	2004/09/29 20:45
S29	22244	loss same overflow sam ereceiv\$3	USPAT	OR	OFF	2004/09/29 20:45
S30	369	loss same overflow same receiv\$3	USPAT	OR	OFF	2004/09/29 20:45
S31	139	S21 and S30	USPAT	OR	OFF	2006/05/10 14:28
S32	42	S31 and host	USPAT	OR	OFF	2004/09/29 20:46
S33	40	S32 and switch\$3	USPAT	OR	OFF	2004/09/29 21:29
S34	18	S30.ab.	USPAT	OR	OFF	2004/09/29 21:32
S35	0	"6766467" and shedul\$3	USPAT	OR	OFF	2004/09/29 21:32
S36	129	infiniband	USPAT	OR	OFF	2004/09/21 13:02
S37	3612	"65536"	USPAT	OR	OFF	2004/09/21 13:03
S38	0	fctbs	USPAT	OR	OFF	2004/09/20 11:52
S39	1328	abr	USPAT	OR	OFF	2004/09/20 11:52
S40	605	link adj packet\$1	USPAT	OR	OFF	2004/09/20 11:52
S41	636804	machine	USPAT	OR	OFF	2004/09/20 11:52
S42	0	linkinitialize	USPAT	OR	OFF	2004/09/20 11:52
S43	10	linkarm	USPAT	OR	OFF	2004/09/20 11:53
S44	1	linkactive	USPAT	OR	OFF	2004/09/20 11:53
S45	3441	link adj arm	USPAT	OR	OFF	2004/09/20 11:53
S46	453	link adj active	USPAT	OR	OFF	2004/09/20 11:53
S47	959856	configuration adh starp	USPAT	OR	OFF	2004/09/20 11:53
S48	0	configuration adj starp	USPAT	OR	OFF	2004/09/20 11:53
S49	369	configuration adj strap	USPAT	OR	OFF	2004/09/20 12:37
S50	36	fccl	USPAT	OR	OFF	2004/09/20 14:16
S51	11	ngio adj5 infiniband	USPAT	OR	OFF	2004/09/20 14:56
S52	144186	host	USPAT	OR	OFF	2004/09/20 14:56
S53	11	(ngio adj5 infiniband) and host	USPAT	OR	OFF	2004/09/20 14:57
S54	1205454	link adj fctbs level	USPAT	OR	OFF	2004/09/20 14:57
S55	2531	link adj3 level	USPAT	OR	OFF	2004/09/20 15:01

INTENTIONENCE SEANON

#### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10672	schedul\$3.clm.	USPAT	OR	OFF	2006/05/10 16:44
L2	80933	threshold\$1.clm.	USPAT	OR	OFF	2006/05/10 16:44
L3	753	1 and 2	USPAT	OR	OFF	2006/05/10 16:44
L4	32028	programmable.clm.	USPAT	OR	OFF	2006/05/10 16:44
L5	33	3 and 4	USPAT	OR	OFF	2006/05/10 16:44